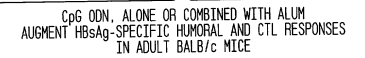
FIG. 1



1 μg rHBsAg

- ⇒ + СрG ODN (100µg)
- + CpG ODN + alum
- □ + alum
- O NO ADJUVANT

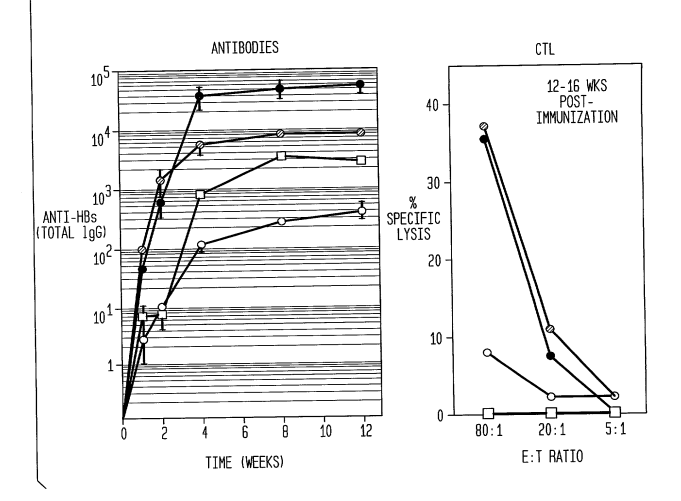


FIG. 2

IMMUNOSTIMULATORY CpG ODN AS AN ADJUVANT FOR HBV VACCINE: EFFECT OF DOSE IN BALB/c MICE



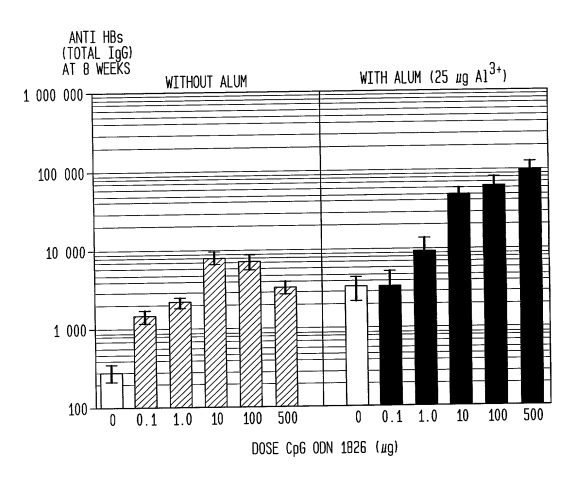
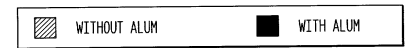


FIG. 3
HUMORAL RESPONSES AGAINST HBsAg IN BALB/c MICE WITH
DIFFERENT CpG ODN 1 µg rHBsAg + 10 ODN



ANTI-HBS TITERS (TOTAL 1gG) AT 4 WKS

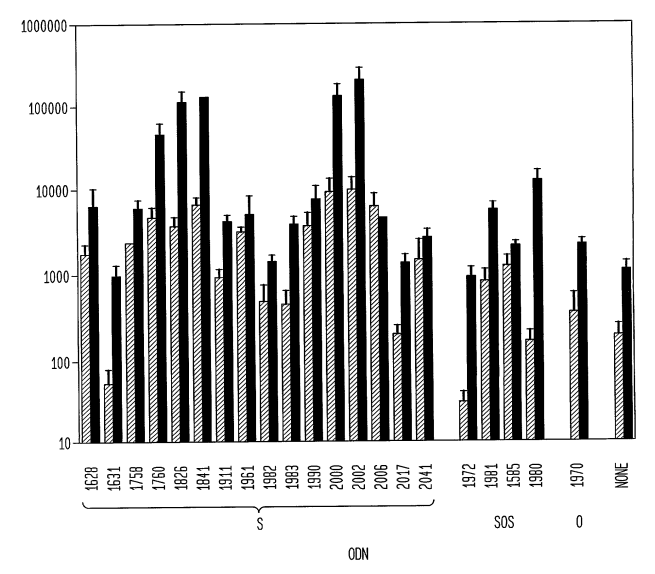
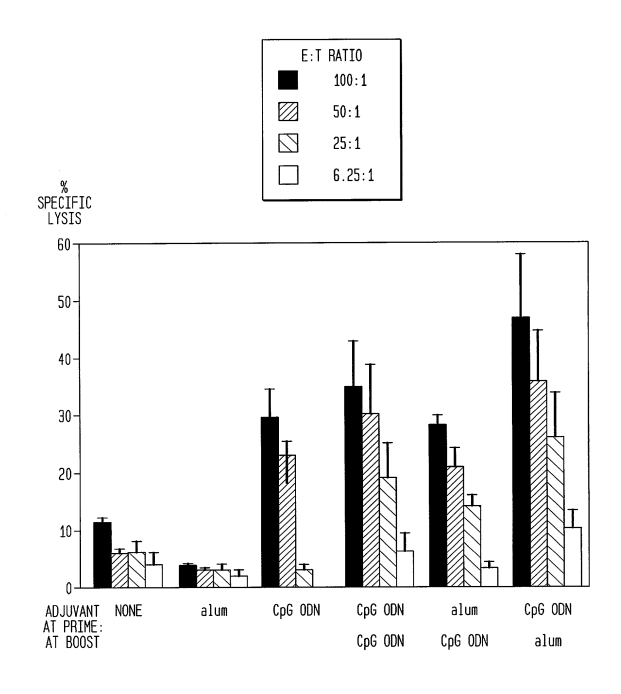


FIG. 4
CTL RESPONSES IN BALB/c MICE WITH CpG ODN AND/OR ALUM AS ADJUVANT IN PRIME-BOOST STRATEGIES



5/12

FIG. 5

COMPARISON OF DIFFERENT ADJUVANTS FOR IMMUNIZATION OF BALB/c MICE AGAINST rHBsAg

HBsAg (1µg)	+
ALUM	25 дд
CpG ODN	10 ид
MPL	50 µg
FCA	1:1 v/v

NUMBERS ABOVE BARS ARE RATIO OF lgG2a:lgG1 WHERE A NUMBER > 1 INDICATES A Th1-TYPE RESPONSE

NUMBERS ON BARS ARE NUMBER-FOLD INCREASE OVER HBsAg ALONE FOR ANTI-HBs TOTAL 1gG

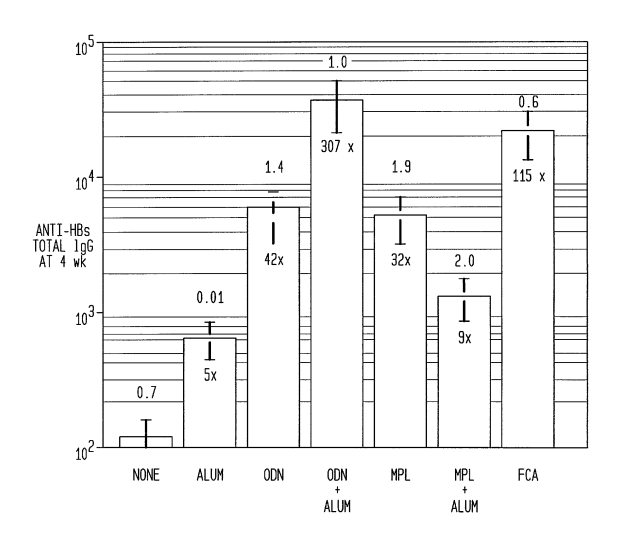
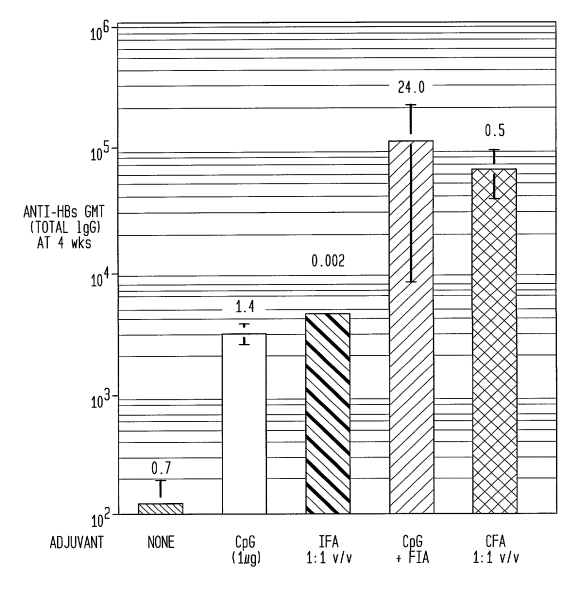
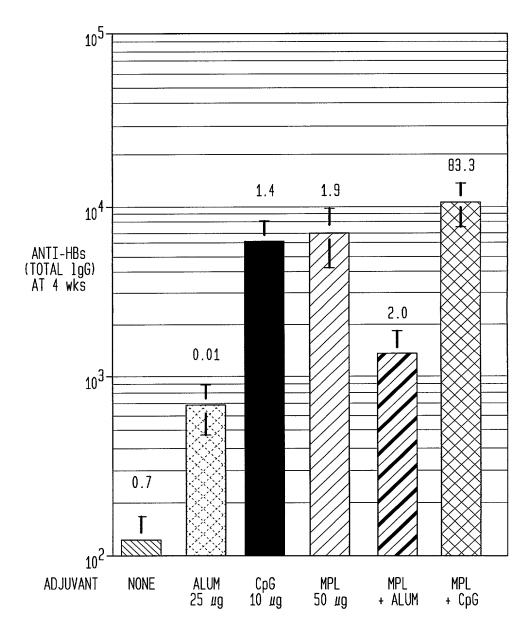


FIG. 6
1 µg HBsAg IN BALB/c MICE



* THE NUMBER ABOVE EACH BAR IS RATIO OF IgG2a/lgG1

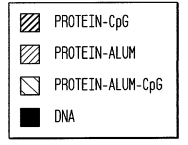
FIG. 7 1 µg HBsAg IN BALB/c MICE

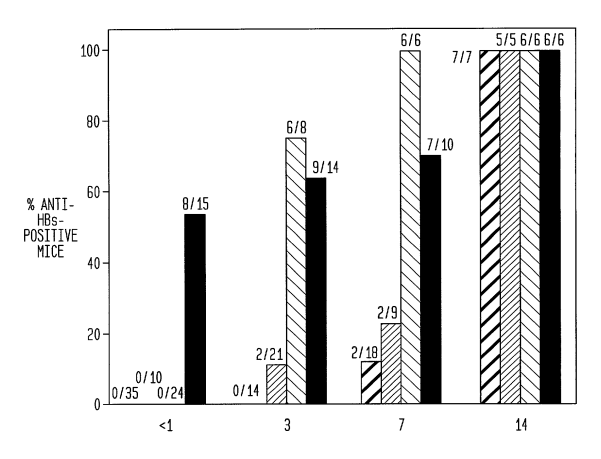


^{*} THE NUMBER ABOVE EACH BAR IS RATIO OF IgG2a/lgG1

FIG. 8

SEROCONVERSION IN NEONATAL MICE WITH DIFFERENT IMMUNIZATION STRATEGIES

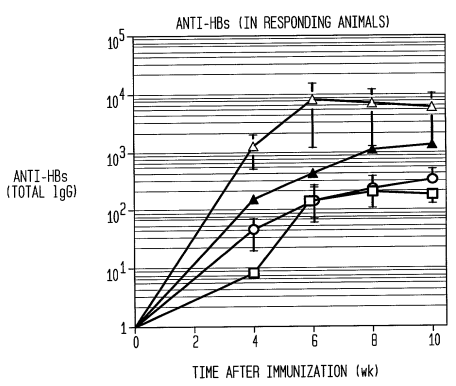


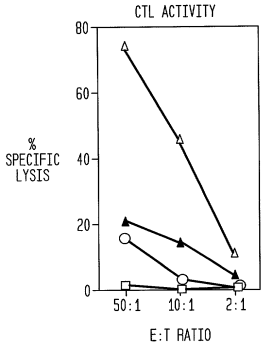


AGE AT IMMUNIZATION (DAYS FOLLOWING BIRTH)

9/12 **FIG. 9**

IMMUNIZATION OF 7-DAY OLD BALB/c MICE AGAINST HBsAg DNA VS PROTEIN VACCINE AND EFFECT OF ADJUVANT





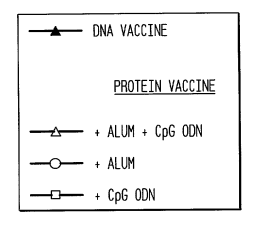


FIG. 10

DNA VS PROTEIN IMMUNIZATION IN NEONATAL (7 DAY OLD) BALB/c MICE

EFFECT OF ADJUVANT ON AB ISOTOPE

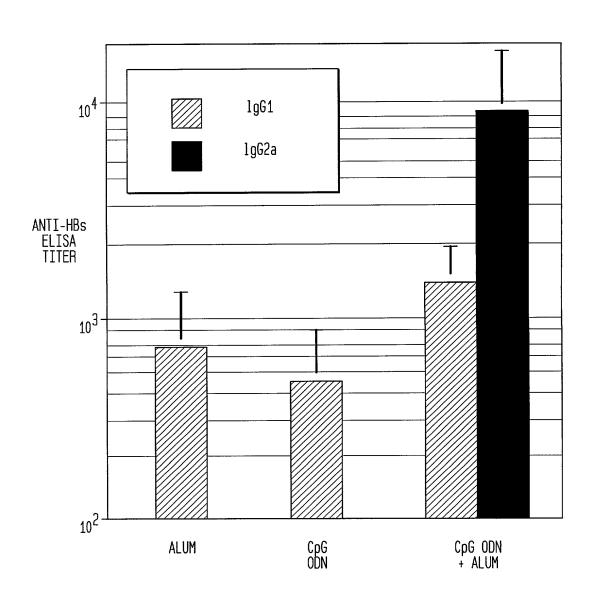


FIG. 11

IMMUNIZATION OF CYNOMOLGUS MONKEYS AGAINST HBsAg IMMUNOSTIMULATORY EFFECT OF CpG ODN WITH ENERGIX-B®

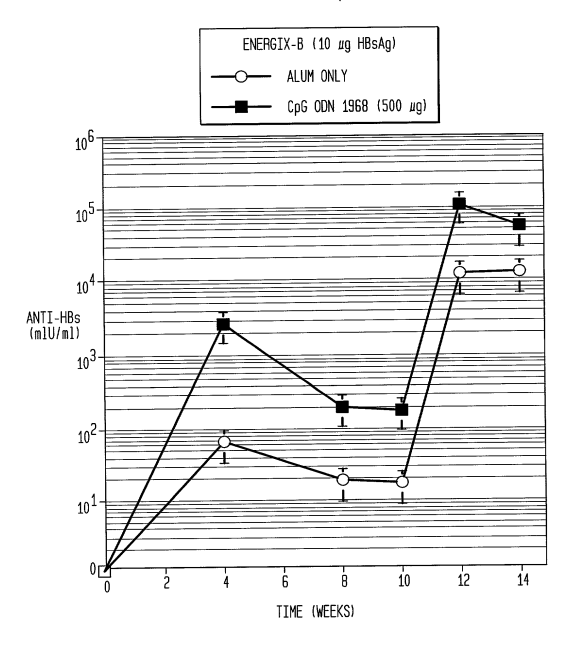


FIG. 12

